"Alexandru Ioan Cuza" University of Iași Faculty of Philosophy and Social-Political Sciences Department: Doctoral School Filed of studies: Social Sciences - Sociology

DISCIPLINE CHART

NAM	NAME OF DISCIPLINE PARADIGMS OF KNOWLEDGE AND COMMUNICATION CODE: SC3					SC3					
CICLE OF STUDIES (L-BA/M- MA/D-Ph.D.) AND YEAR OF STUDIES 1, 2, 3, 4				D	Semester	I THE STATUS OF DISCIPLINE (OB- compulsory/OP-optional/F-facultative)		ОВ			
-	HOURS PER HOURS H			TOTAL IOURS EMESTE R *	NUMBER S OF CREDITS	(P-a	YPE OF EVALUATION long the way, C-colloquium, cam, M-mixed)	TEACI LANGU			
С	S	L	Pr.								
0, 75	0. 75	-	-	22.5		62.5	10		М	RO)

HOLDER OF	DIDACTIC AND SCIENTIFIC DEGREE, FIRST NAME, SURNAME	DEPARTMENT
THE COURSE	PROF.PH.D. DANIELA ȘOITU	Doctoral School/ Sociology and Social Work

HOLDER OF	DIDACTIC AND SCIENTIFIC DEGREE, FIRST NAME, SURNAME	DEPARTMENT
THE SEMINAR	prof.Ph.D. daniela Şoitu	Doctoral School/ Sociology and Social Work

REVIOUSLY COMPLETED	
DISCIPLINES	

OBJECTIVES*	1. Knowing, explaining and interpreting the theoretical and practical contents of the studied topics					
2. Presentation and practice of ecosystem knowledge and communication strategies						
3. Assimilating and applying the specific elements of the life course paradigm						
	SPECIFIC COMPETENCES GAINED					
PROFESSIONAL COMPETENCES	1. In-depth knowledge of theoretical developments and methodological approaches specific to the knowledge ecosystems and to the paradigm of life-course					
**	2. Appropriate use of professional language related to the knowledge ecosystems and to the paradigm of life course in communication with various entities during doctoral research					
	3. The use of highly specialized knowledge based on original thinking and research in the field of knowledge ecosystems and life-course paradigm					
	4. Integrated use of the actual and previous knowledges in the field of social sciences and those from the knowledge ecosystems					
TRANSVERSAL	1. To be able to consider issues related to personal and public frames within his research activity					
COMPETENCES	2. To be able to develop a tolerant, non-discriminatory and fair approach on various aspects and contexts of professional activity and inter-human relations					
	3. To be able to apply longitudinal self-evaluations on the learned processes, the acquired skills and the professionalisation needs					
	 To be able to use and improve the digitalised and the multilinguistic skills in the doctoral studies and research. 					
CONTENT OF	1. THE KNOWLEDGE ECOSYSTEM					
COURSE	2. THE PARAGIGM OF LIFE-COURSE. HOLISTIC KNOWLEDGE AND SYSTEMIC COMMUNICATION					
BIBLIOGRAPHY	1. Elder, G.H., Giele, J.K. (Eds) (2009). The Craft of Life Course Research. Guilford					
(SELECTIVE)	Press, New York, London,					
	2. Järvi, K., Almpanopoulou, A., Ritala, P. (2018). Organization of knowledge					
	ecosystems: Prefigurative and partial forms. Research Policy, Volume 47, Issue 8, p. 1523-1537					
	ecosystems: Prefigurative and partial forms. Research Policy, Volume 47, Issue 8, p					

CONTENT OF	 Morgan, L. A., Kunkel, S.R. (2007). Ageing, society and the life course. 3rd Edition, Springer Publishing Company, NY, USA Reichert, S. 2019. The Role of Universities in Regional Innovation Ecosystem; Study of European University Association, p.22. Şoitu D., Rebeleanu, A. (coord.) (2016). Noi perspective asupra cursului vietii. Cercetări, politici și practici. Editura Universității Alexandru Ioan Cuza din Iași, Iași UN (2015) Transforming Our World: The 2030 Agenda for Sustainable Development. United Nations Sustainable Development Knowledge Platform, Department of Economic and Social Affairs. https://sustainabledevelopment.un.org Knowledge square: education, research, innovation and services to society Science with and for citizens / Citizen science. Actors and resources for learning, research and
THE WORKS OF SEMINAR / LABORATORY	transfer 3. Micro, mezzo and macro approaches in the life course paradigm
BIBLIOGRAPHY (SELECTIVE)	 Carr, D. (ed. in chief) (2009). Encyclopedia of the Life Course and Human development, Vol. 1. Childehood and Adolescece, Vol. 2. Adoolthood, Vol 3. Latter Life, Maxmilian Social science Library, NY, USA European Commission (2020). Citizen Science and Citizen Engagement. Achievements in Horizon 2020 and recommendations on the way forward, Directorate-General for Research and Innovation, ISBN 978-92-76-17928-3 doi:10.2777/05286 Hecker, S., Wicke, N., Haklay, M., & Bonn, A. (2019). How does policy documents. Citizen science? A qualitative content analysis of international policy documents. Citizen Science: Theory and Practice, 4, 1. https://doi.org/10.5334/estp.230. Jacob CM, Cooper C, Baird J, Hanson M. (2019). What quantitative and qualitative methods have been developed to measure the implementation of a life-course approach in public health policies at the national level? Copenhagen: WHO Regional Office for Europe; 2019 (Health Evidence Network (HEN) synthesis report 63). https://pubmed.ncbi.alm.nih.gov/31693320/ Järvi, K., Almpanopoulou, A., Ritala, P. (2018). Organization of knowledge ecosystems: Prefigurative and partial forms. Research Policy, Volume 47, Issue 8, p. 1523-1537 Reichert, S. 2019. The Role of Universities in Regional Innovation Ecosystem; Study of European University Association, p.22. Ricci, A., Sessa, C., Weber, M. ş.a. (2017). New Horizons: Future Scenarios for Research & Innovation Policies in Europe. A report from project BOHEMIA Beyond the Horizon: Foresight in Support of the Preparation of the European Union's Future Policies in Research and Innovations. Curry1906131 Şoitu, D., (2021). Lifelong Investments for a Healthy Ageing. In Social Systems. Innovative and Integrated Approaches of Care Services. Vol 198, Springer International Publishing, eBook ISBN: 978-3-030-69094-6; DOI: 10.1007/978-3- 030-69094-6; p. 41-52 Şoitu, D., Soitu, C., (2021). Dinamica micro şi macro î
METHODOLOGI CAL LANDMARKS ***	Lecture, creative teaching and learning approaches, problem-based learning, research based learning, critical thinking, group works, learning using new media

EVALUATION	methods	Dialogic and practical evaluations to verify knowledge and skills; Preparation and participation at seminars and courses;	
	forms	Formative and summative assessment	
	Weight of evaluation forms in the formula of final grade	 Final evaluation: participation in the final exam and obtaining at least 50% of the score; The final exam will be a colloquium on the course contents. Seminar: carrying out the works at the seminar and obtaining at least 50% of the score; Final grade is the average of the assessments for the course and seminar. 	
	Minimal standards of	Ecosystem framing or highlighting the life course paradigm of a research topic at student' choice, using various sources and information.	
	performance ****	Participation in the final colloquium and obtaining at least 50% of the score Active participation in at least 50% courses and seminars.	

* objectives are made according to the chart of professional competences for the program of studies

** at the level of description

*** didactical strategy, materials, resources

**** reported to the competences made in Objectives or at the Minimal standards of performance from the chart 1L / 1M, according to case

Date of filing 10.09.2022

Signature of course holder Prof.Ph.D. Daniela Şoitu Signature of seminar holder Prof.Ph.D. Daniela Şoitu

Date of approval in department 15.09.2022

Signature of director of Doctoral School Prof.Ph.D. Nicolae Râmbu